Appro TOP- & FORES 2001/08/10 : CIA-RDP78T04759A006500010052-9

PHOTOGRAPHIC INTERPRETATION REPORT



# VSELYUB MRBM LAUNCH COMPLEX COMMUNICATIONS FACILITY USSR

Declass Review by NIMA/DOD

TCS-80241/67
APRIL 1967
COPY 116
2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2001/08/10: CIA-RDP78T04759A00650 010052-9

## Approved For Release 2001/08/10: CIA-RDP78T04759A006500010052-9

### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

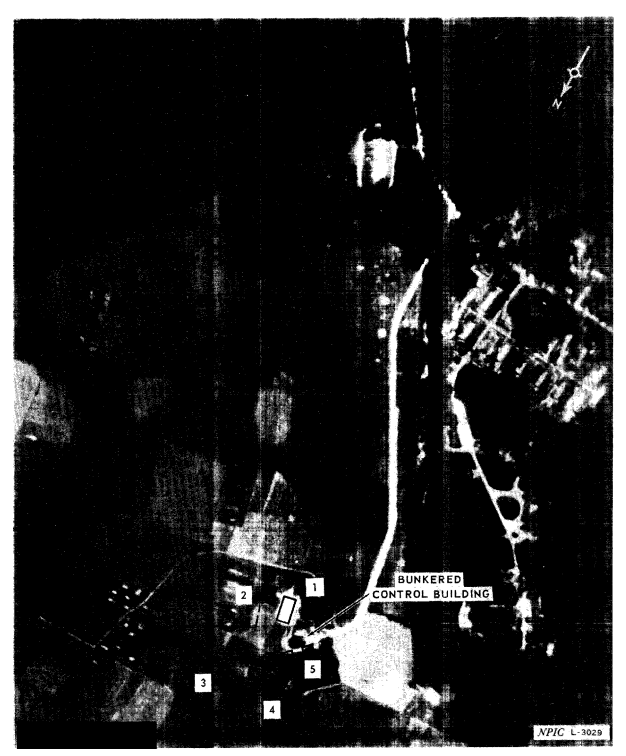
# Handle Via proved For Release 2001/00% SEAREDPREFUT-759A006500010052-9 TCS-80241/67 Control System Only

	NATIONAL PHOTO	GRAPHIC INTERPRETA	TION CENTER		_
Vselyub	MRBM Launch Complex Comm	unications Facili	ty		2
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO	- 2
USSR	53-48N 025-46E	0168	151A1	None	

The Vselyub MRBM Complex Communications Facility (Figure 1) is at the Vselyub MRBM Launch Site 2. It consists of a hardened (subsurface) antenna, possible horizontal dipoles, 2 vee antennas, 2 possible mast-mounted VHF antennas, and a bunkered control building.

# Description of Antennas (Keyed to Figure 1)

Designation	Type	Dimensions (in feet)	Orientation + 5 (in degrees)	Probable Correspondent
1	Hardened (sub- surface)	Undetermined	65	Moskva
2	Possible hori- zontal dipoles	Undetermined	Undetermined	
3	Vee	Undetermined	Probably omnidirectiona	 .l.
14	Vee	Undetermined	Probably omnidirectiona	- <b>-</b> 1
5	2 possible mast-mounted VHF antennas	Undetermined	Undetermined	



25X1D

FIGURE 1. VSELYUB MRBM LAUNCH COMPLEX COMMUNICATIONS FACILITY.

# Approved For Release 2001/08 10 P. CALLO TETO 4759A006500010052-9